

ITEM 14
NUMBER
OF
WELLS
OPER-
ATED

Report below the number of oil and gas wells (including condensate wells) operated by you in the State (or contiguous offshore territories) designated in Item 1-B. If a well produced both oil or condensate and gas, classify it according to its more valuable total product; do not report it as both an oil and gas well. Service wells (gas injection, water injection, waste disposal, etc.) could be reported on Lines 6, 7, and 16. On Line 12, report oil and gas wells converted to service wells. Count multiple completions as one well.

Item	Code	Number of wells			Item	Code	Number of wells		
		Total	Oil	Gas			Total	Oil	Gas
Producing during December 1962	1	921			Producing during December 1963	10	931		
Shut-in or idle during all of December 1962	2	922			Shut-in or idle during all of December 1963	11	932		
Drilled and completed in 1963	3	923			Converted to service wells in 1963	12	933		
Multiple completions included in 1963	4	924			Abandoned in 1963 (Exclude dry holes)	13	934		
Dry holes	5	925			Sold (or leased) in 1963	14	935		
Service wells (Exclude converted wells)	6	926			TOTAL (Sum of Lines 10 through 14, should be same as Line 9 of this item)				
Wells recompleted in 1963	7	927			Wells being used for service during December 1963				
Purchased (or leased) in 1963	8	928							
TOTAL (Sum of Lines 1, 2, 3, and 8)	9	920							

3 ITEM 15
COST OF
DRILLING
AND
EQUIPPING
WELLS
COM-
PLETED
IN 1963

Report here the designated costs of drilling and equipping all wells completed in 1963, as reported under Item 14, Lines 3, 5, and 6, including the cost of dry holes and service wells drilled. Do not include other costs such as taxes, interest on investment, etc. Do not reduce costs by test well and dry hole.

Kind of wells drilled	Code	Wells completed in 1963		Cost of drilling and equipping wells (Thousands of dollars)					TOTAL COST (Sum of Columns E, F, G, and H)
		Number of wells	Total footage drilled (Thousands of feet)	Payments to drilling contractors, including day work and turnkey	Payments to other contractors	Cost of casing, tubing, and well equipment, except payment to contractors for each	All other costs of drilling and equipping	Millions	
Oil wells	1	951		\$	\$	\$	\$	\$	
Gas wells	2	952		\$	\$	\$	\$	\$	
Dry holes	3	953		\$	\$	\$	\$	\$	
Service wells	4	954		\$	\$	\$	\$	\$	
TOTAL (Sum of Lines 1 through 4; Column C should be the sum of)	5	950		\$	\$	\$	\$	\$	
Cost of lease equipment beyond the Christmas tree INCLUDED as lift ABOVE, such equipment, separators, heater, treaters, flow lines, and storage artificial									
Oil wells	6	955	>00<XX	<XXxxxx	\$	\$	\$	\$	
Gas wells	7	956	^8888	9ww88	\$	\$	\$	\$	
Service wells	8	957	5w8&	^ ^ ^	\$	\$	\$	\$	
TOTAL (Sum of Lines 6 through 8)	9	959		8888<v	\$	\$	\$	\$	

7 Report cost of labor, supplies, water, fuel, and power used in such operations as erecting and dismantling drilling rig and derrick, drilling hole, running and cementing casing, and hauling materials; include machinery and tool charges or rentals, deduct the value of material salvaged after use.

Count multiple completions as one well.

1
3 Include cost of delivering and installing equipment but do not duplicate costs reported under payments to contractors (Columns E and F). Deduct value of your equipment that was salvaged and was used again, but include cost of salvaging. Include tubing, wellhead fittings, gas traps, flow tanks, etc., and drilling derrick retained over well after completion, or special production derrick.